Communication & Language/Literacy Development

Developing listening skills eg 'Simon Says..' Developing concentration skills Sharing home news Turn taking Listening and responding to stories and each other Following simple instructions Developing vocabulary Favourite stories and rhymes

Nursery Rhyme Week

Personal, Social & Emotional Development

School routines and expectations Introduce the 'Dojo' reward system Making new friendships Turn taking and sharing Following rules Becoming confident speakers Developing an awareness of the needs of others Performing during Harvest Festival Performing our very own Nativity

Literacy

Daily whole class phonics & guided reading groups Daily 'Big Story' all together with Nursery friends Daily mark making opportunities

Weekly focus group writing forming some clearly identifiable letters, hearing initial sounds in words and writing own names <u>Focus Texts</u>: 'The Gingerbread Man', 'I'm Going to Eat This Ant'

In the Autumn term we will be learning all

about...

It's good to be me!

Friendships, Celebrations

Physical Development

Spatial awareness Gross motor skills developed through outdoor play: sand, water, trikes, climbing frame, throwing and catching, construction, balancing, skipping. Fine motor skills developed through: 'Finger gym' activities, cutting and sticking, colouring, bead threading, pencil trail sheets/mazes, playdough, workshop. Learning to play safely Independent when dressing and undressing 'Commando Joes'

The World

Changes in season: autumn to winter Birthdays Harvest Festival Halloween Bonfire Night Remembrance Day Children in Need <u>RE:</u> Special People Christmas

Use of tablets and IT as appropriate

Expressive Arts & Design

Free painting at all times Printing Cutting and sticking Designing Colour mixing Singing and performing together Manipulating materials Using tools effectively and safely Role play

Mathematics

Place value Sorting, matching and counting to 10 and beyond Number songs and rhymes Developing mathematical vocabulary Estimating quantities Counting irregular arrangements Finding one more and one less Describing and naming shapes Properties of shapes Ordering by size, weight and height Sequencing familiar events